Panasonic

KEYBOARD

sx-KC200



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

BEFORE YOU PLAY, PLEASE READ THE CAUTION-ARY COPY APPEARING ON PAGE 4.

CAUTION:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any unauthorized changes or modifications to this equipment would void the user's authority to operate this device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The model number and serial number are found underneath the keyboard.

Please note the model and serial numbers in the space provided below and retain this sheet as a permanent record of your purchase to aid identification in the event of theft.

MODEL NUMBER

SERIAL NUMBER

Panasonic

OWNER'S MANUAL

Before you play

For long and pleasurable use of this instrument, and to gain a thorough understanding of your **KC200** Keyboard, it is strongly recommended that you read through this Owner's Manual once.

The Owner's Manual is comprised of the following parts.

BASIC FUNCTIONS This part includes an explanation of basic procedures and points

you should be aware of for proper operation of your instrument.

PRACTICAL APPLICATIONS This part comprises a detailed explanation of sound, effect, rhythm

and function settings.

REFERENCE GUIDE Reference guide for the contents of the Sound List, Drum Kits, MIDI

(separate booklet) Implementation Chart.

Important Safety Instructions

WARNING

When using electric products, basic precautions should always be followed, including the following;

Read all the instructions before using the product.

Safety

- Power Source—The product should be connected to a power supply only of the type described in the operating instructions or as marked on the product.
- Polarization—This product may be equipped with a polarized line plug(one blade wider than the other). This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace your obsolete outlet. Do not defeat the safety purpose of the plug.
- Periods of Non-use—The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time.

Installation

- Water and Moisture—Do not use this product near water—for example, near a bathtub,washbowl, kitchen sink, in a wet basement, or near a swimming pool, or the like.
- Cart/Stand—This product should be used only with a cart or stand that is recommended by the manufacturer.
- Ventilation—The product should be located so that its location or position does not interfere with its proper ventilation.
- Heat—The product should be located away from heat sources such as radiators, heat registers, or other products that produce heat.
- Foreign Material—Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

Listening caution

This product, either alone or in combination with an amplifier and headphones or speakers may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.

Service

- Damage Requiring Service—The product should be serviced by qualified service personnel when:
 - a. The power-supply cord or the plug has been damaged; or
 - b. Objects have fallen, or liquid has been spilled onto the product; or
 - c. The product has been exposed to rain; or
 - d. The product does not appear to operate normally or exhibits a marked change in performance; or
 - e. The product has been dropped, or the enclosure damaged.
- Servicing—Do not attempt to service the product beyond that described in the usermaintenance instructions.

All other servicing should be referred to qualified service personnel.

Maintenance

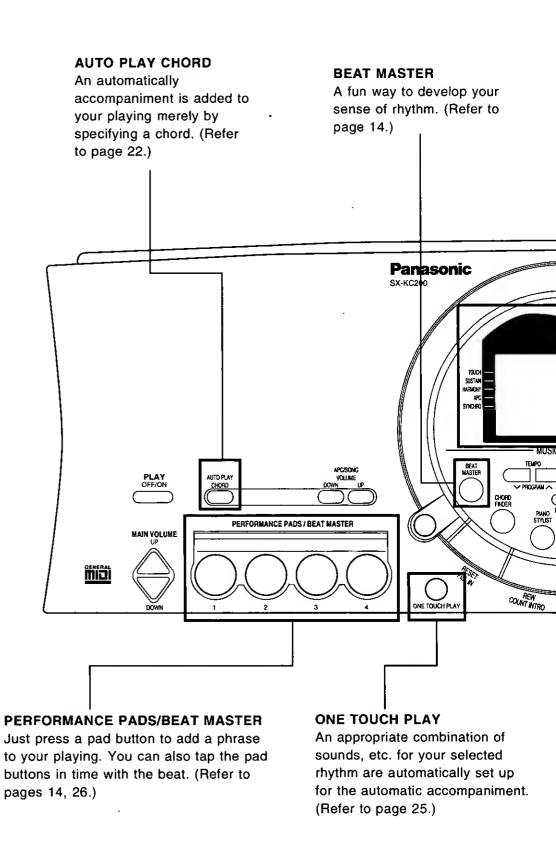
- Be sure to switch this unit off after use, and do not switch the unit on and off in quick succession, as this places an undue load on the electronic components.
- To maintain the luster of the keys and buttons, wipe with a clean, damp cloth, and polish with a soft, dry cloth. Polish may be used, but do not use thinners or petro-chemical-based polishes.
- A wax-based polish may be used on the cabinet, although you will find that rubbing with a soft cloth will suffice.

SAVE THESE INSTRUCTIONS

Contents

lmp	ortant Safety Instructions4
Cor	trols and functions6
BASIC F	UNCTIONS
	Getting started
	Playing9
	Add an automatic accompaniment10
	Play back the 100 Songs
	Beat Master
PRACTIC	CAL APPLICATIONS
	About the display
P	art I Sounds and effects
	Sound
	Solo Piano
	Sustain
	Touch
	Transpose
	Harmony
P	art II Playing the rhythm
	Rhythm
	Synchro Start
	Tempo
	Rhythm performance
	Auto Play Chord
,	Chord Finder
	One Touch Play
	Piano Stylist
	Performance Pads
P	art III Menu
	Outline of the procedure
	Setting menus
0 00	
-	nptoms which appear to be signs of trouble
Cor	nections31
Sep	arately sold option
Inde	ex
	cifications
	E Supplied acceptance
	■ Supplied accessories Please check the supplied accessories.
•	
	☐ Music stand
	☐ AC adaptor
	SONG BOOK

Controls and functions



MUSIC TRAINER

The **MUSIC TRAINER** function incorporated in this instrument can be a helpful aid to improving your performance.

Example

Display

Displays the status of your

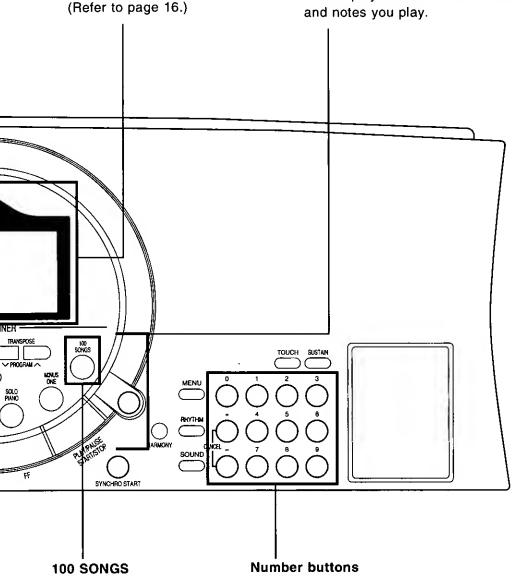
instrument and is also used for

setting the various functions.

Play back the internal song

data. (Refer to page 12.)

- BEAT MASTER, to develop your sense of rhythm.
- CHORD FINDER, to teach you how to play chords.
- MINUS ONE lets you practice the melody part while listening to the other song parts.
- The display shows a visual illustration of the keys and notes you play.



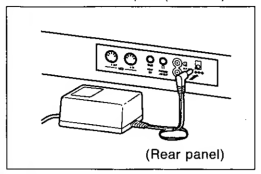
rhythms etc. by number.

Specify the desired sounds and

Getting started

1

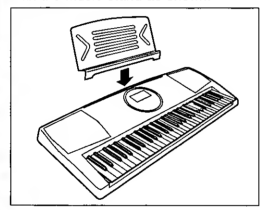
Connect the AC adaptor (included).



 Do not disconnect and connect the AC adaptor when the PLAY button is on.

2

Affix the music stand as shown.

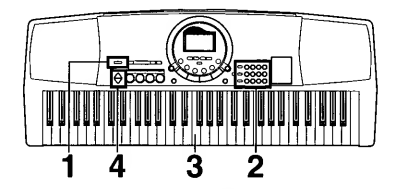


 When leaving the product unused for a long time, turn off the PLAY button of the unit and pull the AC adaptor out of the socket for power saving. (The product consumes a power of 2 W even with the PLAY button of the unit turned off.)

■ Memory function

The various settings and memory contents of this instrument are maintained as long as the AC adaptor is connected to this instrument and plugged into an outlet.

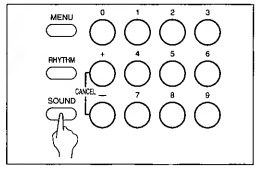
Playing



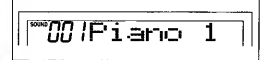
Press the PLAY button to turn it on.



Press the **SOUND** button, and use the number buttons to select a sound number (three digits).



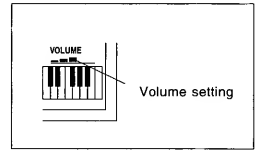
- The list of SOUNDS is found near the right side of the panel.
- The name and number of the selected sound are shown on the display.



Set the MAIN VOLUME to an appropriate level.



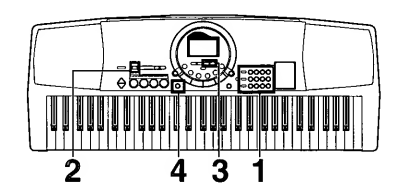
The volume setting is shown on the display.



 Each graduation represents two degrees of volume change.

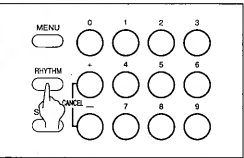
- 3 | Play the keyboard.
- The pitch of this instrument can be adjusted, for example, when playing with other instruments. (Refer to pages 27 and 29.)
- For detailed information about selecting sounds, refer to page 17.

Add an automatic accompaniment





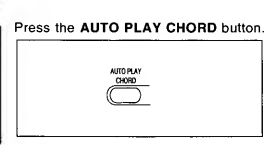
Press the **RHYTHM** button, and use the number buttons to select a rhythm number (three digits).



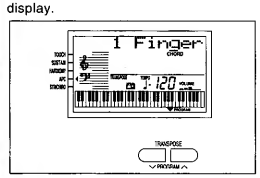
- The list of RHYTHMS is shown near the left end of the panel.
- The rhythm number and name are shown on the display.



2



Use the TRANSPOSE/PROGRAM buttons to show "1 Finger" on the



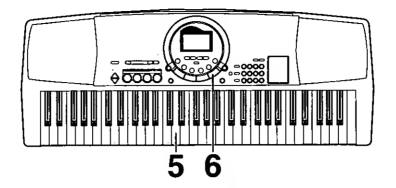
 Perform this operation while the PROGRAM indication is flashing on the display.

4

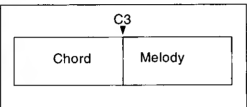
Press the ONE TOUCH PLAY button.



 The sounds, etc. appropriate for the selected rhythm are automatically set up.



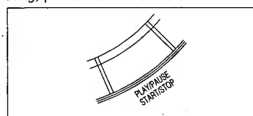
Play the chord with your left hand, and the melody with your right hand.



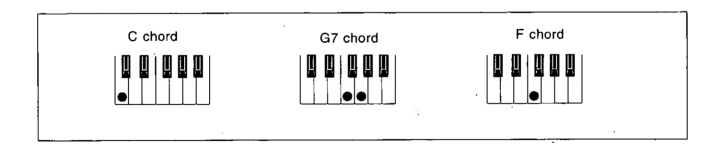
- When you play the keyboard with your left hand, the automatic accompaniment starts (SYNCHRO START).
- For example, when you press a C key, an automatic accompaniment in the C major chord begins to play.

6|

When you are finished playing the song, press the START/STOP button.

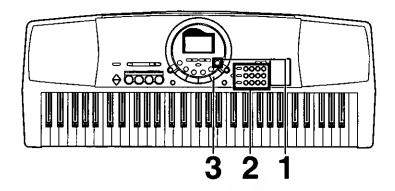


- The automatic accompaniment stops.
- To end your performance with the automatic accompaniment, press the AUTO PLAY CHORD button again.



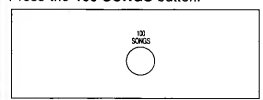
- For information about selecting rhythms, refer to page 20.
- For information about the automatic accompaniment, refer to page 22.

Play back the 100 Songs



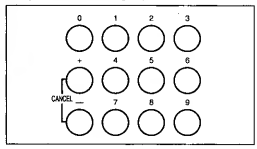
1

Press the 100 SONGS button.

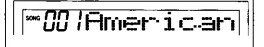


2

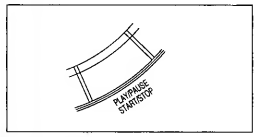
Use the number buttons to select a song number (3 digits).



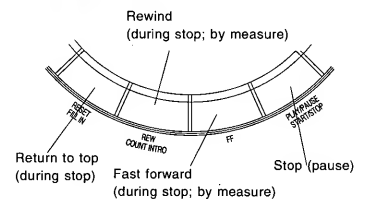
- The song numbers can be found on the separate music score provided.
- You can also use the TRANSPOSE/PROGRAM buttons below the display to select it.
- Songs 101 to 105 are song medleys with differing themes.
- The selected song number and abbreviated song name are shown on the display.



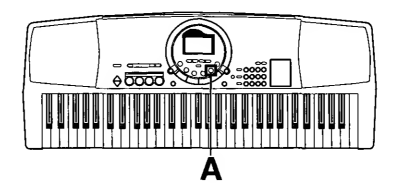
Press the PLAY/PAUSE (START/ STOP) button.



- · The selected song is played back.
- Function of each button



 If the APC/SONG VOLUME button is pressed, the playback volume can be adjusted. This is useful when playing the keyboard along with a song. (Refer to page 24.)



MINUS ONE

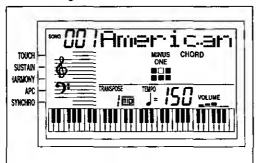
You can mute the melody part of the playback song data and play it yourself.

A

Press the **MINUS ONE** button to turn it on.



The display looks similar to the following.

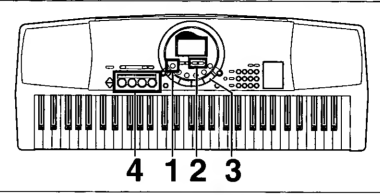


 To cancel this mode, press the MINUS ONE button again.

When the "100 SONGS" feature is used, the settings for the sounds and rhythms etc. are initialized.

Beat Master

BEAT MASTER is a function that helps develop your sense of rhythm while you enjoy playing. Tap the pad buttons by following the model, and learn to perform a tune by playing in turn with the instrument (battling). An assessment of your performance is shown on the display.

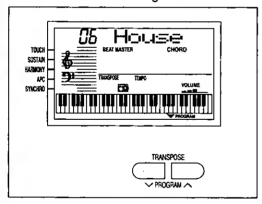


Press the **BEAT MASTER** button.

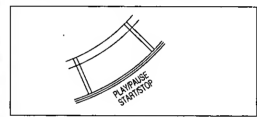


 A welcome tune is heard and the pad indicators light up.

Use the TRANSPOSE/PROGRAM buttons to select a song number.

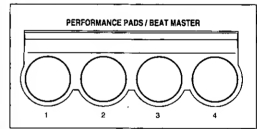


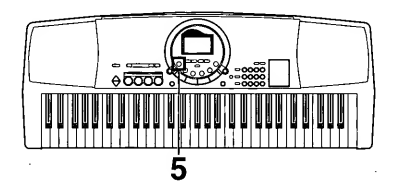
 Select a number from 01 to 14. The higher the number, the more difficult the tune. Press the START/STOP button.



• The tune begins to play.

Perform using the BEAT MASTER pad buttons.





How to play

(1) As the song is played, first a number of measures of the model performance are played. At this time try to remember which pad button lights at which timing. During this time, the display looks like this:



(2) Next the background sound of the same measures are repeated, so that you can play the pad buttons, mimicking the model performance. During this time, the display looks like this:



 The "battling" phrase of the model performance is played in time with your pad tapping.

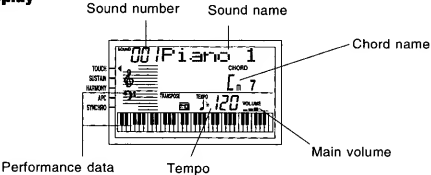
- (3) Make the song by continuing to alternate the instrument's performance with your own performance.
- (4) An assessment of each phrase of your performance is shown on the display, and when the tune has ended, a total assessment is shown on the display.
 - An evaluation of each phrase you reproduce is shown as "Poor," "Good" or "Bravo!"
 - After the evaluation of your final phrase, a total evaluation of your performance is shown as "Practice," "Fair," "Good" or "Master!"
 - Repeat steps 2 to 4 to enjoy playing other tunes.
- To turn off the **BEAT MASTER**, press the **BEAT MASTER** button again.

- If the tempo is too fast, use the TEMPO buttons below the display to adjust it.
- When the BEAT MASTER is used, the settings for the sounds and rhythms etc. are initialized.

About the display

The display shows the status of this instrument, the played keys, etc., and is also used for setting the various functions.

Normal display

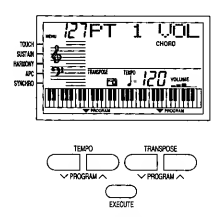


- A

 mark next to the function name to the
 left of the display indicates that the cor responding button is ON. (In the example
 above, the TOUCH function is On.)
- The readability (LCD CONTRAST) of the display can be adjusted. (Refer to pages 27 and 29.)

Setting display example

Example: PART VOLUME



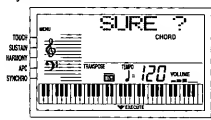
The TRANSPOSE/PROGRAM buttons and TEMPO/PROGRAM buttons below the display, as well as the number buttons and + and - buttons, are used to select the various functions and specify values, etc.

- When the TRANSPOSE/PROGRAM buttons or TEMPO/PROGRAM buttons are used to set a function, the corresponding PROGRAM indication flashes.
- The number buttons are convenient for entering numbers directly, and the TRANSPOSE/PROGRAM buttons or the + and number buttons are convenient for selecting the modes, etc. while viewing the display.

■ EXECUTE

When it is necessary to confirm that you wish to execute a function, press the **EXECUTE** button.

 If necessary, the EXECUTE indication on the display will flash.



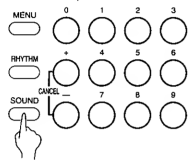
- At this time if you wish to cancel the procedure instead of executing it, press the button that you to select the function (MENU button, etc.).
- The display illustrations used throughout this manual are for purposes of explanation and may differ from the actual display you see when you are using your instrument.

Part I Sounds and effects

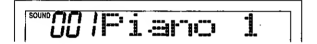
There are 150 different sounds permanently stored in this instrument to enhance your playing enjoyment.

Sound

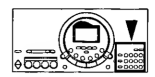
 Press the SOUND button. Use the number buttons to select a sound number (three digits).



- The list of SOUNDS is printed on the upper right portion of the panel.
- The selected sound number and sound name are shown on the display.



 Enter three digits to specify the sound. For example, for sound number 003, press 0, 0, 3. For sound number 030, press 0, 3, 0.



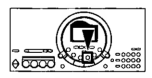
- 2. Play the keyboard.
- Non-pitched (percussion) sounds are also available.
- For SPLIT sounds, the sounds produced on the left and right sections of the keyboard are different. The keyboard split point is at C3 (the third C from the bottom).
- For DRUM KITS sounds, percussion instrument sounds corresponding to the illustration are played with the keyboard keys.

■ About the number buttons

The number buttons are convenient for selecting functions with assigned numbers, such as sounds and rhythms, **MENU** functions, 100 songs, etc.

- The + and buttons can be used to increase or decrease the number. When a button is pressed and held, the numbers change quickly.
- If you wish to cancel the number you are in the midst of entering, press the + and - buttons at the same time. If you pause in the midst of entering a number, the entry may automatically be canceled after a few seconds.

Solo Piano



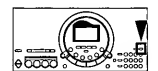
Press the SOLO PIANO button for a solo piano performance without having to make complicated settings.

⇒Press the SOLO PIANO button.



- The appropriate settings for a piano performance is automatically set.
- Note that the settings that were in effect immediately before this button is pressed will be lost.

Sustain

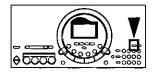


SUSTAIN is the gradual fading out of musical tones after the key is released.

⇒Press the SUSTAIN button to turn it on.



Touch



You can add dynamics to the sound by varying the keyboard touch.

- · The initialized setting is ON.
- ⇒Press the TOUCH button to turn it on.

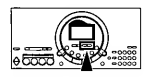


- The ◀ mark next to the TOUCH indication on the left side of the display indicates that this effect is on.
- The display looks similar to the following.



- If necessary, the TRANSPOSE/PROGRAM buttons can be used to to select the mode (Heavy, Normal, Light).
- Perform this operation while the PROGRAM indication is flashing on the display. After a few seconds, the display returns to the previous display.

Transpose



The **TRANSPOSE** buttons are used to change the key of the entire instrument in semitone steps across an entire octave.

Suppose you learn to play a song—in the key of C, for example—and decide you want to sing it, only to find that it's either too high or too low for your voice. Your choice is to either learn the song all over again in a different key, or to use the **TRANSPOSE** feature.

<Example: transposed to D>

Played keys: C major



Notes that sound: D major



⇒Adjust the key with the TRANSPOSE ∧ and ∨ buttons.

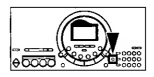
Transpose illustration





- Each press of the ∧ button raises the key in semitone steps, and each press of the ∨ button lowers the key in semitone steps (G – C – F[‡]).
- If the two buttons are pressed at the same time, the key returns to C.
- When the TRANSPOSE function is active, the transpose illustration is shown on the display.
- When PROGRAM is shown on the display above the buttons, these buttons are used for various settings and cannot be used for TRANSPOSE. To access the TRANSPOSE function in this case, first exit the setting mode.

Harmony

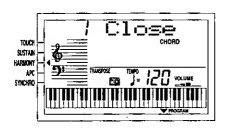


This function automatically adds harmony to the single-note melody you play in the right part, based on the chord you specify in the left part.

1. Press the HARMONY button to turn it on.



- The ◀ mark next to the HARMONY indication on the left side of the display indicates that this effect is on.
- The display looks similar to the following.



- If necessary, the TRANSPOSE/PROGRAM buttons can be used to select the type of harmony.
- Perform this operation while the PROGRAM indication is flashing on the display. After a few seconds, the display returns to the previous display.
- For details about each type, refer to the separate REFERENCE GUIDE provided.

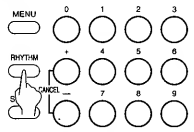
- During a performance using the automatic accompaniment (refer to page 22), while specifying the chord with your left hand, play the melody with your right hand.
- If the "Octave", "Hard Rock" or "Fanfare" type is selected, HARMONY is added even when the automatic accompaniment is not used.

Part II Playing the rhythm

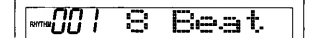
There are 100 rhythms stored in the memory of this instrument.

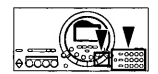
Rhythm

 Press the RHYTHM button. Use the number buttons to select a rhythm number (three digits).



- The list of **RHYTHMS** is shown near the left end of the panel.
- The rhythm number and name are shown on the display.



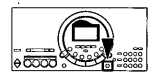


- Enter three digits to specify the rhythm. For example, for rhythm number 003, press 0, 0, 3. For rhythm number 030, press 0, 3, 0.
- The + and buttons can be used to increase or decrease the number. When a button is pressed and held, the numbers change quicklv.
- To cancel a number you are entering, press the + and - buttons at the same time (CAN-CEL).
- 2. Press the START/STOP button.



- · The selected rhythm pattern begins to play.
- You can stop the rhythm by pressing the START/STOP button again to turn it off.
- Since there is no DRUM part for the 091 CLAS-SIC BALLAD rhythm, the pattern does not sound unless the AUTO PLAY CHORD is used.

Synchro Start



With the synchronized start feature, the rhythm pattern begins to play when you press a key on the keyboard.

- 1. Select a rhythm.
- Press the SYNCHRO START button to turn it on.



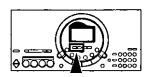
The

 mark next to the SYNCHRO indication

 on the left side of the display indicates that
 this function is on.

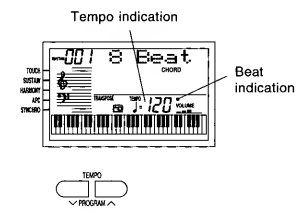
- 3. Play a key to the left of the keyboard split point (C3).
- · The rhythm pattern begins to play.

Tempo



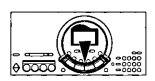
The tempo of the rhythm pattern is adjusted with the TEMPO buttons.

⇒Press the right button for a faster tempo, and the left button for a slower tempo (=40 - 300).



- . The tempo is shown on the display.
- The beat is indicated to the right of the displayed tempo.
- When "PROGRAM" appears on the display above the buttons, these buttons are used for various settings and cannot be used to adjust the TEMPO. To adjust the TEMPO in this case, you must first exit the setting mode.

Rhythm performance

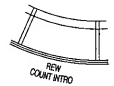


Count and fill-in patterns are available for each rhythm.

COUNT INTRO

You can begin the rhythm performance with a one-measure count.

1. Press the COUNT INTRO button to turn it on.

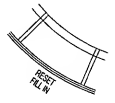


- Press the START/STOP button to start the rhythm.
- A one-measure count is played, after which the normal rhythm pattern begins.

FILL IN

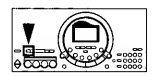
You can insert a fill-in pattern any time during the rhythm performance.

- Select a rhythm and press the START/STOP button.
- Press the FILL IN button.



- A fill-in pattern is heard immediately for the remainder of the measure.
- When a FILL IN button is pressed on the last beat of the measure, the fill-in pattern continues to the end of the following measure.

Auto Play Chord



Simply by playing a chord on the keyboard, the AUTO PLAY CHORD function automatically plays an accompaniment pattern which matches perfectly the selected rhythm. With a real accompaniment as a background, you can concentrate on playing the melody.

⇒Choose from three ways of playing chords.

■ One Finger (1 Finger) mode

In the One Finger mode, a major chord can be played just by pressing the key for its root note.

Example: C chord



Minor, seventh and minor seventh chords are also easily produced.

minor chord	seventh chord	minor seventh chord
Play the root note plus a black key to the left of it.	Play the root note plus a white key to the left of it.	Play the root note plus a black key and a white key to the left of it.
Example: Cm	Example: C7	Example: Cm7

■ Fingered mode

In the Fingered mode, you specify the chord by playing all the notes in the chord.



- · Play at least three notes to specify the chord.
- If the CHORD FINDER procedure is used, you can see the types of chords that can be specified and the keys you press to play them. (Refer to page 24.)

■ Pianist mode

In the Pianist mode, the entire keyboard can be used to specify chords (Fingered mode) for the automatic accompaniment; and the keyboard does not split.

- If the CHORD FINDER procedure is used, you can see the types of chords that can be specified and the keys you press to play them. (Refer to page 24.)
- When specifying chords, if you press a key a perfect 5th or more below the lowest note of the chord, the BASS part becomes a pattern based on that note.

How to use the AUTO PLAY CHORD

- 1. Select the desired rhythm and sound(s), and set the tempo.
- 2. Press the **AUTO PLAY CHORD** button to turn it on.



- · The display looks similar to the following.



Use the TRANSPOSE/PROGRAM buttons to select the chord mode (1 Finger, Fingered, Pianist).



- Perform this operation while the PROGRAM indication is flashing on the display. After a few seconds, the display returns to the previous display.
- 4. Start the rhythm.
- Specify a chord.
- If the 1 Finger or Fingered mode was selected, specify the chord on the keyboard section to the left of the split point (C3).
- An accompaniment pattern in the specified chord is automatically played.
- The specified chord is shown in the CHORD section on the display.
- When you use the fill-in pattern, the automatic accompaniment is also used in these patterns.
- Once a chord is specified, it continues to play even when the keys are released, until you specify another chord.

- 6. To stop the automatic accompaniment, press the START/STOP button.
- The AUTO PLAY CHORD is comprised of five parts (ACCOMP [ACP] 1, 2 and 3, BASS and DRUMS), the volume balance for each of which can be adjusted with the PART VOLUME function. (Refer to pages 27 and 28.)
- In the 1 Finger or Fingered mode, if you specify a chord without starting the rhythm, the root bass note (R.BS) and the chord notes (CHRD) will sound. The volumes of these parts can be adjusted with the PART VOLUME function. (Refer to pages 27 and 28.)
- There is no automatic accompaniment pattern for the METRONOME rhythm.

APC/SONG VOLUME

You can lower the volume of the automatic accompaniment to balance it with the volume of the sounds you play.

- This setting also functions for the song playback volume.
- ⇒Adjust the volume with the **UP** and **DOWN** buttons of the **APC/SONG VOLUME** (0 to 10).

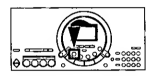


The display looks similar to the following.



- A setting of 10 is the normal volume.
- After a few seconds, the display returns to the previous display.
- After the volume setting is changed, the volumes of all the parts other than the one you are playing (for example, BEAT MASTER, etc.) are also changed.

Chord Finder

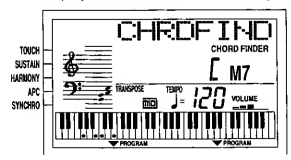


This feature shows you the keys to press for a specific chord. You may find this convenient when you don't know how to play certain chords indicated in the sheet music.

- 1. Select the chord mode. (Refer to page 23.)
- · Select Fingered or Pianist.
- Press the CHORD FINDER button to turn it on.



· The display looks similar to the following.



- Use the TEMPO/PROGRAM buttons to specify the chord's root note, and the TRANSPOSE/PROGRAM buttons to specify the chord type.
- On the display, the keys you press to play the specified chord are indicated on the keyboard illustration.
- If you press the EXECUTE button, the selected chord will sound.
- 4. Press the **CHORD FINDER** button again to turn this function off.

One Touch Play



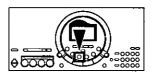
ONE TOUCH PLAY automatically sets the sounds, etc. that match your chosen rhythm. Just by pressing a button you can immediately perform using the automatic accompaniment.

- · Note that when the automatic settings are executed, the previous settings are canceled.
- With the rhythm stopped, select a rhythm pattern
- 2. Press the ONE TOUCH PLAY button.



- Sounds and effects, tempo, etc. that match your selected rhythm are automatically set, and the AUTO PLAY CHORD and SYNCHRO START are turned on.
- 3. Play the keyboard.
- When you specify a chord, the automatic rhythm begins to play immediately.

Piano Stylist

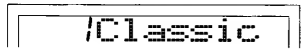


Various styles for performances with automatic accompaniment using piano sounds have been prepared for your instrument. When you select a style, the matching sounds and rhythm, etc. are automatically set.

- · Note that when the automatic settings are executed, the previous settings are canceled.
- With the rhythm stopped, press the PIANO STYLIST button to turn it on.

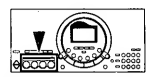


The display looks similar to the following.



- Use the TRANSPOSE/PROGRAM buttons to select a style name.
- Perform this operation while the PROGRAM indication is flashing on the display.
- Sounds and effects, rhythm, tempo, etc. that match the selected style are automatically set, and the AUTO PLAY CHORD and SYNCHRO START are turned on.
- 3. Play the keyboard.
- When you specify a chord, the automatic rhythm begins to play immediately.

Performance Pads

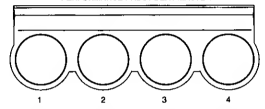


During your performance, you can insert various phrases just by pressing the pad buttons.

Pad performance

You can use the four pad buttons to produce four different phrases.

PERFORMANCE PADS / BEAT MASTER

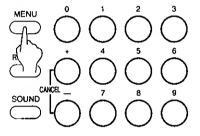


- As the phrase is being played, the indicator of the pad button you pressed is lit. Playback will stop if you press the same pad button again.
- During a rhythm performance, some phrases may play in time with the measure count.
- When the automatic accompaniment is on, some phrases play in the specified chord.
- The PAD volume can be adjusted with the PART VOLUME function. (Refer to pages 27 and 28.)

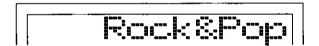
Select a bank

Four banks have been prepared so that you can play phrases that match the selected genre.

1. Press the MENU button.



- 2. Use the number buttons to specify a bank number (01 to 04: two digits).
- The list of PADS BANKS is found on the panel above the pad buttons.
- Press the EXECUTE button.
- · The display looks similar to the following.



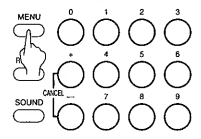
- After a few seconds, the display returns to the previous display.
- Each pad produces a phrase that matches the selected bank.

Part III Menu

Various settings that enhance the functions of this instrument are accessed through the MENU function.

Outline of the procedure

1. Press the MENU button.



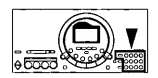
- 2. Use the number buttons to enter the menu number of the setting you wish to display (two digits).
- The + and buttons and the TRANSPOSE/ PROGRAM buttons can also be used to select the menu number
- MENU list:

[] indicates the name shown on the display.

- 01 to 04: PADS BANK SELECT [PAD BANK 1-4] Select a BANK for the PERFORMANCE PADS. (Refer to page 26.)
- **05: PART VOLUME** [PT VOL] Volume settings for each part.
- **06: PART SOUND** [PT SOUND] Sound settings for each part.
- **07: PART PANPOT** [PT PAN]
 Stereo setting for each part.
- **08: PART MIDI CHANNEL** [PT MIDI]

 MIDI channel settings for each part
- 09: PART LOCAL SETTING [PT LOCAL] MIDI LOCAL CONTROL settings for each part.
- 10: MIDI CLOCK [MIDI CLK]
 MIDI CLOCK mode settings.
- 11: MIDI REALTIME COMMAND [MIDI RTC] Setting to enable or disable the transmission/reception of MIDI REALTIME COMMAND data.
- 12: MASTER TUNING [TUNING]

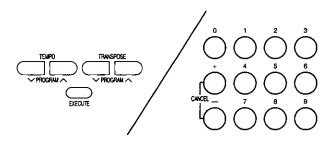
 Fine adjustment of the tuning for the whole instrument.
- 13: FOOT SWITCH ASSIGN [FOOT SW]
 Assign a function to the Foot Switch (sold separately).
- 14: LCD CONTRAST [CONTRAST]
 Adjust the readability of the display.



- 15: SONG LED [SONG LED]

 ON/OFF settings for the LED lighting of the pad buttons during a SONG performance.
- 16: ALL INITIAL [ALL INIT]

 Reset this instrument to the original settings.
- 3. Press the **EXECUTE** button.
- The display changes to the setting display for the selected MENU.
- 4. Use the TEMPO/PROGRAM buttons, the TRANSPOSE/PROGRAM buttons, or the EX-ECUTE button to adjust the settings in the selected menu.

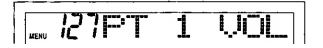


- 5. When you have finished making the settings, press the **MENU** button again.
- If you execute a setting, there is also a menu to exit the setting mode.

Setting menus

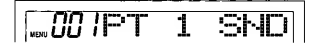
Select the desired setting menu (refer to page 27), and perform the corresponding settings.

PART VOLUME



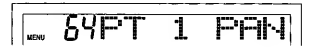
- Use the TRANSPOSE/PROGRAM buttons to select the part you wish to set.
- PT is the abbreviation for part and ACP for ACCOMP.
- For an explanation of CHRD and R.BS, refer to page 23.
- 2. Use the **TEMPO/PROGRAM** buttons to adjust the volume (0 to 127).
- Repeat these steps for each part as necessary.

PART SOUND



- Use the TRANSPOSE/PROGRAM buttons to select the part you wish to set.
- 2. Use the **TEMPO/PROGRAM** buttons or the number buttons to select a sound for the part.

PART PANPOT



- Use the TRANSPOSE/PROGRAM buttons to select the part you wish to set.
- Use the TEMPO/PROGRAM buttons to adjust the stereo midpoint (0 to 127).
- At 0 the center is all the way to the left, at 64 the center is midway between right and left, and at 127 the center is all the way to the right.

PART MIDI CHANNEL



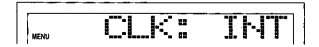
- Use the TRANSPOSE/PROGRAM buttons to select the part you wish to set.
- 2. Use the **TEMPO/PROGRAM** buttons to set the channel (OFF, 01 to 16).

PART LOCAL SETTING



- Use the TEMPO/PROGRAM buttons to select the part you wish to set.
- Use the TRANSPOSE/PROGRAM buttons to set the LOCAL CONTROL setting (ON or OFF)
- When set to OFF, the performance for the part is transmitted as MIDI data but does not sound from this instrument.

MIDI CLOCK



Use the **TRANSPOSE/PROGRAM** buttons to select the MIDI CLOCK mode.

INT: This instrument's internal clock is used to control the connected MIDI equipment.

- EXT: The clock of the connected MIDI equipment is used to control this instrument. (The tempo is displayed as " $\rfloor = --$ ".)
- For information about MIDI connections, refer to page 31.
- The setting is always set to INT when the power to this instrument is turned on.

MIDI REALTIME COMMAND



Use the **TRANSPOSE/PROGRAM** buttons to enable or disable the transmission/reception of MIDI REALTIME COMMAND data.

ON: REALTIME COMMAND (START/STOP, CONTINUE) data are transmitted/received.

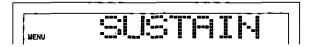
OFF: REALTIME COMMAND data are not transmitted/received.

MASTER TUNING



Use the **TRANSPOSE/PROGRAM** buttons to adjust the tuning value (-38 - Center - +39).

FOOT SWITCH ASSIGN



Use the **TRANSPOSE/PROGRAM** buttons to select a function to assign to the Foot Switch (separately sold option).

- Select from SUSTAIN, START/STOP [ST/STOP] and GLIDE.
- In cases where the switch polarity is reversed, select a function name that is preceded by a "-" indication.
- Pressing the Foot Switch will turn the assigned function on.
- GLIDE "bends" the pitch down by about one semitone.
- For information about connecting a Foot Switch, refer to page 31.

LCD CONTRAST



Use the TRANSPOSE/PROGRAM buttons to adjust the readability of the display (1 to 10).

SONG LED

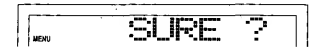


Use the **TRANSPOSE/PROGRAM** buttons to specify whether or not the pad button LEDs light during a **100 SONGS** performance.

ON: The pad button LEDs light also during a 100 SONGS performance.

OFF: The pad button LEDs do not light during the **100 SONGS** performance.

ALL INITIAL



Press the **EXECUTE** button.

- "COMPLETE" appears on the display, and all the settings of the instrument (except for MAIN VOLUME) are reset to the factory-preset status.
- You can also reset the instrument with the following procedure: While pressing the TEMPO \(\) and \(\) at the same time, turn on the power to the instrument. With this method, the MAIN VOLUME setting is also initialized.

■ Memory function

The various settings and memory contents of this instrument are maintained as long as the AC adaptor is connected to this instrument and plugged into an outlet.

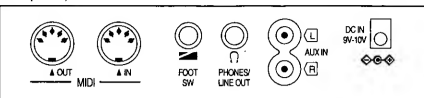
Symptoms which appear to be signs of trouble

The following changes in performance may occur in the Keyboard but do not indicate trouble.

Phenomenon		Remedy		
s	The buttons, keys, etc. malfunction.	• Turn off the PLAY button once, then turn it on again. If this procedure is not successful, turn off the PLAY button once. Then, while pressing the TEMPO ∧ and ∨ buttons at the same time, turn the PLAY button on again. (Note that, in this case, all programmable settings, functions and memories return to their factory-preset status.)		
Sounds and effects	No sound is produced when the keys are pressed.	 The MAIN VOLUME is at the minimum setting. Adjust the volume with the MAIN VOLUME control. The volumes for the selected parts are set to the minimum levels. Set the volumes of the relevant parts to appropriate levels. (Refer to pages 27 and 28.) The LOCAL CONTROL for a part performed on the keyboard is set to OFF. Set the LOCAL CONTROL to ON. (Refer to pages 27 and 28.) 		
	Only percussive instrument sounds are produced when the keyboard is played.	A DRUM KITS sound is selected.		
Rhythm	The rhythm does not start.	The DRUMS volume is set to the minimum level. Set the DRUMS volume to an appropriate level. (Refer to the pages 27 and 28.) The 091 CLASSIC BALLAD rhythm is selected. This rhythm does not sound unless the AUTO PLAY CHORD is used. MIDI CLOCK is set to EXT. Set CLOCK to INT. (Refer to pages 27 and 28.)		
AUTO PLAY CHORD	No sound is produced for the automatic accompaniment.	The APC/SONG VOLUME is set to the minimum setting. Set it to a suitable level. (Refer to page 24.)		
Other	Noise from a radio or TV can be heard.	 This sometimes occurs when electrical equipment such as a radio or TV is used near the instrument. Try moving such electrical equipment further away from the instrument. The sound may be coming from a nearby broadcast station or amateur radio station. If the sound is bothersome, consult your dealer or service center. 		
	The cabinet becomes warm during use.	 This instrument has a power source that heats the cabinet to some degree. This is not an indication of trouble. 		

Connections

(Rear panel)



MIDI OUT

Used for transmitting MIDI data. Connect the other end of the MIDI cable to the MIDI IN terminal of another instrument. This terminal is used, for example, to generate sound from a connected instrument by playing this instrument.

MIDI IN

Used for receiving MIDI data. Connect the other end of the MIDI cable to the MIDI OUT terminal of another instrument. This terminal is used, for example, to generate sound from this instrument by playing a connected instrument.

AUX IN (stereo pin cord)

Connect to the LINE OUT terminal of another instrument to this terminal. The sound from a connected CD player, for example, can be output from this instrument's speakers.

FOOT SW

An optional **SZ-P1** Foot Switch (sold separately) can be connected to this terminal to control various functions. (Refer to pages 27 and 29.)

PHONES/LINE OUT (output level 1.5 Vrms, 16 Ω) Headphones, a keyboard amplifier, or stereo equipment can be connected to this terminal. When another apparatus is connected to this terminal, the speaker system is automatically switched off, and sound is heard only through the connected device.

Separately sold option



SZ-P1 Foot Switch

Index

	Α
	29
APC/SONG VOLUME	24
AUTO PLAY CHORD	
AUX IN	
	6
	В
BEAT MASTER	
	С
CANCEL	
· ·	
	D
Display	
	Г
EVEOUTE	E
EXECUTE	16
	F
FF	·
	G
GLIDE	
	Н
HARMONY	· · · · · · · · · · · · · · · · · · ·
ricadphonos	
	L
LCD CONTRAST	
LINE OUT	
LOCAL (MIDI)	
	N 4
	M
	9 29
	D29
Music stand	
	0
ONE FINGER	

ONE TOUCH PLAY		25
Option		31
	P	
PAN		28
PART SETTING		28
PERFORMANCE PADS		26
PIANIST		22
PIANO STYLIST		25
PLAY OFF/ON		9
	R	
RESET	• •	12
REW		
RHYTHM		
	S	
SOLO PIANO		
SOUND		17
Specifications		
START/STOP		
SUSTAIN		18
SYNCHRO START		20
	Т	
TEMPO	·	21
TEMPO/PROGRAM		16
TOUCH		
TRANSPOSE		18
TRANSPOSE/PROGRAM		16
Troubleshooting		30

Specifications

KEYBOARD 61 KEYS (WITH INITIAL TOUCH) SOUND GENERATOR PCM MAX. POLYPHONY 24 NOTES SOUNDS 150 SOUNDS EFFECT TOUCH, SUSTAIN HARMONY 10 TYPES TRANSPOSE G - C - F# RHYTHMS 100 RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W x 2) SPEAKERS 12 cm x 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W x H x D) 96.0 cm x 14.6 cm x 37.8 cm (37-25/32" x 5-3/4" x 14-7/8") NET WEIGHT 5.1 kg (11.2 lbs)		SX-KC200
MAX. POLYPHONY 24 NOTES SOUNDS 150 SOUNDS EFFECT TOUCH, SUSTAIN HARMONY 10 TYPES TRANSPOSE G - C - F# RHYTHMS 100 RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	KEYBOARD	61 KEYS (WITH INITIAL TOUCH)
SOUNDS 150 SOUNDS EFFECT TOUCH, SUSTAIN HARMONY 10 TYPES TRANSPOSE G - C - F# RHYTHMS 100 RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	SOUND GENERATOR	PCM
EFFECT TOUCH, SUSTAIN HARMONY 10 TYPES TRANSPOSE G - C - F# RHYTHMS 100 RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	MAX. POLYPHONY	24 NOTES
HARMONY 10 TYPES TRANSPOSE G - C - F# RHYTHMS 100 RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	SOUNDS	150 SOUNDS
TRANSPOSE RHYTHMS 100 RHYTHMS 100 RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	EFFECT	TOUCH, SUSTAIN
RHYTHMS RHYTHM CONTROLS SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO PERFORMANCE PADS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	HARMONY	10 TYPES
RHYTHM CONTROLS PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	TRANSPOSE	G – C – F#
PERFORMANCE PADS 4 PADS, 4 BANKS AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	RHYTHMS	100 RHYTHMS
AUTO PLAY CHORD MODE: ONE FINGER, FINGERED, PIANIST BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	RHYTHM CONTROLS	SYNCHRO START, START/STOP, COUNT INTRO, FILL IN, TEMPO
MUSIC TRAINER BEAT MASTER, CHORD FINDER, PIANO STYLIST, SOLO PIANO, MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	PERFORMANCE PADS	4 PADS, 4 BANKS
MUSIC THAINER MINUS ONE, 100 SONGS CONTROLS MAIN VOLUME, APC/SONG VOLUME, ONE TOUCH PLAY, EXECUTE, MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	AUTO PLAY CHORD	MODE: ONE FINGER, FINGERED, PIANIST
CONTROLS MENU DISPLAY CUSTOM LCD (WITH BACKLIGHT) TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	MUSIC TRAINER	
TERMINALS MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN OUTPUT 5 W $(2.5W \times 2)$ SPEAKERS 12 cm \times 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W \times H \times D) 96.0 cm \times 14.6 cm \times 37.8 cm $(37-25/32" \times 5-3/4" \times 14-7/8")$	CONTROLS	
OUTPUT 5 W (2.5W × 2) SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	DISPLAY	CUSTOM LCD (WITH BACKLIGHT)
SPEAKERS 12 cm × 2 POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	TERMINALS	MIDI IN, MIDI OUT, FOOT SW, PHONES/LINE OUT, AUX IN
POWER REQUIREMENT DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR) POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	ОИТРИТ	5 W (2.5W × 2)
POWER CONSUMPTION 4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W) DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	SPEAKERS	12 cm × 2
DIMENSIONS (W × H × D) 96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")	POWER REQUIREMENT	DC IN 10 V (WITH EXCLUSIVE AC ADAPTOR)
	POWER CONSUMPTION	4.4 W (WHEN POWER IS OFF BY THE PLAY BUTTON: 2 W)
NET WEIGHT 5.1 kg (11.2 lbs)	DIMENSIONS (W × H × D)	96.0 cm × 14.6 cm × 37.8 cm (37-25/32" × 5-3/4" × 14-7/8")
	NET WEIGHT	5.1 kg (11.2 lbs)
ACCESSORIES AC ADAPTOR, MUSIC STAND, SONG BOOK	ACCESSORIES	AC ADAPTOR, MUSIC STAND, SONG BOOK

[•] Design and specifications are subject to change without notice.

EXCLUSIVE AC ADAPTOR

PART NO.	REGION	VOLTAGE
SY-AD8	TAIWAN, MALAYSIA ETC.	120/220/230/240 V
QFAG033A	NORTH AMERICA AND MEXICO	120 V
QFAG034A	UNITED KINGDOM	230 - 240 V
QFAG035A	EUROPE	230 V
QFAG036A	AUSTRALIA AND NEW ZEALAND	230 – 240 V
QFAG042A	CHINA	220 V
QFAG043A	RUSSIA	220 V

MEMORANDUM

- 4			
		0.	
		9	
	<u>å</u> .		
	•		

